

Page Denied

PROJECT ENGINEERS

Power Source Development

Here is your chance to apply your professional skills in efforts of vital importance to our nation. The Central Intelligence Agency has positions available for Project Engineers in the area of primary and secondary battery development.

These positions offer you the unique opportunity to supervise a wide variety of technically challenging power source development programs, project planning, contractor selection and monitoring, test and evaluation, and production support.

To qualify for one of these challenging career opportunities, you must have a broad professional background, 3 or more years related practical experience,

and a technical degree (BS in Chemistry preferred). Salaries for these positions range from \$30,000 to \$40,000, depending on qualifications, and are complemented with substantial benefits.

Additionally, you will enjoy living and working in the Washington, D.C. area, with its wide range of athletic, cultural, and historic attractions. Plus, you will be working with the best minds in the nation on projects of national importance.

For immediate consideration, send your resume to:



Personnel Representative
Dept. S, Rm. 4N20 (MT)
P.O. Box 1925
Washington, D.C. 20013

Central Intelligence Agency

The CIA is an equal opportunity employer. U.S. citizenship is required.

LIASF₆

(Lithium Hexafluoroarsenate)

USS Lectro-Sal

The superior electrolyte nonaqueous lithium cell able in commercial quantities.

Pure LiAsF₆ is not a dermal absorber, a slightly toxic when Ames test results in LiAsF₆ is not a carcinogen.

ELECTROCHEMICAL

1. Less than 10% organic solvent
2. Completely organic solvent
3. Acid equivalent

For technical price information



Altair
685
De
P